

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block - Nalgonda District - Reservation of **Gonaboinapally** Compensatory Afforestation Forest Block of Gonaboinapally Village, Gundlapally Mandal, Nalgonda Division & District, Yadadri Circle- Sy.No.719 to an extent of **Ac. 161. 56 cents (or) 65.38 Ha.**- Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 90

Dated: 29-08-2023

Read:-

From the PCCF (HoFF), T.S., Hyd., Rc.No.517289/2022/WLR-1,
dt:13.03.2023.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent of **Ac. 161. 56 cents (or) 65.38 Ha.** in Sy.No.719 of **Gonaboinapally** Compensatory Afforestation Forest Block of Gonaboinapally Village, Gundlapally Mandal, Nalgonda Division & District, Yadadri Circle, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal decided to issue notification for reservation of **Gonaboinapally** Compensatory Afforestation Forest Block of Gonaboinapally Village, Gundlapally Mandal, Nalgonda Division & District, Yadadri Circle with an extent of **Ac. 161. 56 cents (or) 65.38 Ha.** in Sy.No.719 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette on 06.09.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Nalgonda District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

(PTO)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Nalgonda District. (w.e)

The Revenue Department.

The Law (F) Department.

SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by of section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927)Government hereby declare that, it is proposed to constitute the land within the boundaries specified in the schedule below as a protected forest under the said act, with effect from the date of publication in the Telangana State Gazette.

The Schedule

Name of the District	Nalgonda
Name of the Division	Nalgonda
Name of the Mandal	Gundlapally
Name of the Range	Nalgonda
Name of the Village	Gonaboinapally
Name of the Block proposedto be reserved	Gonaboinapally
Area of the block proposed to be reserved	65.38 Ha. (Or) Ac.161.56 cnts (Or) Ac.161.22 Gunts

Area statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy.No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co. 4
1	2	3	4	5
Gonaboinapally	719	Govt. Land	65.38 Ha (Ac. 161.56 cnts)	65.38 Ha (Ac. 161.56 cents)

BOUNDARY DESCRIPTION (BIT-I)

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs South-East direction up to station No.2 thence the line runs East direction up to station number 3 as point B in the Map with the following Geo-Coordinates of each station WGS -1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo- coordinates** of each station and distance from station to station.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
1	2	16.59078722	78.79967961	16.58986074	78.80147657	217.51
2	3	16.58986074	78.80147657	16.58967048	78.80279758	142.26

EAST (B to C): The boundary line starts at station No. 3 shown as point **B** and runs towards South direction up to station No.4 thence the line runs in South-east direction up to station no. 5 thence the line runs in South-West direction up to station no. 6 thence the line runs in South direction up to station no. 7 thence the line runs in South direction up to station no. 8 shown as point 'C'in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
3	4	16.58967048	78.80279758	16.58859621	78.80280548	121.13
4	5	16.58859621	78.80280548	16.58790577	78.80291385	77.3
5	6	16.58790577	78.80291385	16.58725327	78.80260669	79.32
6	7	16.58725327	78.80260669	16.58664660	78.80265951	67.39
7	8	16.58664660	78.80265951	16.58638163	78.80271101	29.84

SOUTH (C to D): The boundary line starts at station No.8 shown as point **C** and runs towards West direction up to station No.9 thence the line runs in North direction up to station no. 10 thence the line runs in West direction up to station no. 11 thence the line runs in West direction up to station no. 12 thence the line runs in West direction up to station no. 13 thence the line runs in South-West direction up to station no. 14 thence the line runs in North-West direction up to station no.15 thence the line runs in South-West direction up to station no. 16 thence the line runs in South-West direction up to station no. 17 thence the line runs in West direction up to station no. 18 as point **D**in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
8	9	16.58638163	78.80271101	16.58640963	78.80232388	41.44
9	10	16.58640963	78.80232388	16.58657967	78.80228565	19.26
10	11	16.58657967	78.80228565	16.58644980	78.80090156	148.45
11	12	16.58644980	78.80090156	16.58647177	78.80001942	94.2
12	13	16.58647177	78.80001942	16.58649613	78.79942173	63.86
13	14	16.58649613	78.79942173	16.58619688	78.79894822	60.43
14	15	16.58619688	78.79894822	16.58630969	78.79845472	54.14
15	16	16.58630969	78.79845472	16.58567874	78.79810584	79.15
16	17	16.58567874	78.79810584	16.58531582	78.79750852	75.36
17	18	16.58531582	78.79750852	16.58530967	78.79713442	39.94

WEST (D to A): The boundary line starts at station No.18 shown as point **D** and runs towards North-West direction up to station no.19 thence the line runs in North-East direction up to station no. 20 thence the line runs in North-East direction to reach the starting point A as shown in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
18	19	16.58530967	78.79713442	16.58598955	78.79685424	80.99
19	20	16.58598955	78.79685424	16.58660732	78.79720004	77.71
20	1	16.58660732	78.79720004	16.59078722	78.79967961	533.05

BOUNDARY DESCRIPTION (BIT-II)

NORTH (A to B): The boundary line starts at station No.21 shown as point **A** and runs East direction up to station No.22 thence the line runs South-East direction up to station number 23 thence the line runs in South-West direction up to station no. 24 then the line runs South-East direction up to station No. 25 thence the line runs South-East direction up to station number 26 then the line runs South-East direction up to station No. 27 then the line runs North-West direction up to station No. 28 then the line runs North-East direction up to station No. 29 then the line runs North-West direction up to station No. 30 then the line runs North-West direction up to station No.31 then the line runs North-West direction up to station No. 32 then the line runs North-East direction up to station No.33 then the line runs North-East direction up to station No. 34 then the line runs North-East direction up to station No. 35 then the line runs South-East direction up to station No. 36 then the line runs South-West direction up to station No. 37 then the line runs South-West direction up to station No. 38 then the line runs South-East direction up to station No. 39 then the line runs North-East direction up to station No. 40 then the line runs North-West direction up to station No. 41 then the line runs North direction up to station No. 42 then the line runs South-East direction up to station No. 43 then the line runs South-East direction up to station No. 44 then the line runs South-West direction up to station No. 45 then the line runs South-West direction up to station No. 46 then the line runs South-East direction up to station No. 47 then the line runs North-East direction up to station No. 48 then the line runs North-East direction up to station No. 49 then the line runs North-East direction up to station No. 50 then the line runs North-East direction up to station No. 51 then the line runs North-East direction up to station No.52 then the line runs South-East direction up to station No. 53 then the line runs North-East direction up to station No. 54 then the line runs South-East direction up to station No. 55 then the line runs South-East direction up to station No. 56 then the line runs North-East direction up to station No. 57 then the line runs South-East direction up to station No. 58 as point **B** in the Map with the following Geo-Coordinates of each station WGS - 1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo- coordinates** of each station and distance from station to station.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
21	22	16.58929353	78.80513011	16.58930207	78.80543996	33.09
22	23	16.58930207	78.80543996	16.58881988	78.80613987	91.82
23	24	16.58881988	78.80613987	16.58805919	78.80592296	87.33
24	25	16.58805919	78.80592296	16.58696649	78.80643346	132.67
25	26	16.58696649	78.80643346	16.58560409	78.80677342	155.12
26	27	16.58560409	78.80677342	16.58551772	78.80724200	50.93
27	28	16.58551772	78.80724200	16.58644407	78.80689769	108.93
28	29	16.58644407	78.80689769	16.58683643	78.80757246	84.11
29	30	16.58683643	78.80757246	16.58758558	78.80728696	88.35
30	31	16.58758558	78.80728696	16.58782646	78.80650233	87.9
31	32	16.58782646	78.80650233	16.58846311	78.80640141	71.29
32	33	16.58846311	78.80640141	16.58865786	78.80668541	37.2
33	34	16.58865786	78.80668541	16.58940650	78.80673394	83.03
34	35	16.58940650	78.80673394	16.58954939	78.80706506	38.72
35	36	16.58954939	78.80706506	16.58906651	78.80798369	111.68
36	37	16.58906651	78.80798369	16.58800619	78.80765807	122.41
37	38	16.58800619	78.80765807	16.58788634	78.80718321	52.4
38	39	16.58788634	78.80718321	16.58761068	78.80731224	33.48

39	40	16.58761068	78.80731224	16.58765256	78.80826370	101.67
40	41	16.58765256	78.80826370	16.58846389	78.80808179	91.89
41	42	16.58846389	78.80808179	16.58894272	78.80806971	53.02
42	43	16.58894272	78.80806971	16.58868392	78.80888185	91.3
43	44	16.58868392	78.80888185	16.58763474	78.80920129	121.04
44	45	16.58763474	78.80920129	16.58639614	78.80892129	140.33
45	46	16.58639614	78.80892129	16.58489947	78.80837017	175.81
46	47	16.58489947	78.80837017	16.58457243	78.80870240	50.68
47	48	16.58457243	78.80870240	16.58529089	78.80914559	92.54
48	49	16.58529089	78.80914559	16.58626717	78.80954361	116.12
49	50	16.58626717	78.80954361	16.58709124	78.80973108	93.39
50	51	16.58709124	78.80973108	16.58851953	78.81038046	172.63
51	52	16.58851953	78.81038046	16.58887685	78.81076442	56.96
52	53	16.58887685	78.81076442	16.58809871	78.81160232	124.17
53	54	16.58809871	78.81160232	16.58827923	78.81218146	64.97
54	55	16.58827923	78.81218146	16.58812163	78.81282055	70.41
55	56	16.58812163	78.81282055	16.58742526	78.81345108	102.33
56	57	16.58742526	78.81345108	16.58752573	78.81390300	49.51
57	58	16.58752573	78.81390300	16.58714953	78.81399485	42.78

EAST (B to C): The boundary line starts at station No. 58 shown as point **B** and runs towards South-West direction up to station No.59 thence the line runs in South-West direction up to station no. 60 thence the line runs in South-West direction up to station no. 61 thence the line runs in South-West direction up to station no. 62 thence the line runs in South-West direction up to station no. 63 thence the line runs in North-West direction up to station no. 64 thence the line runs in South-West direction up to station no. 65 thence the line runs in South-West direction up to station no. 66 thence the line runs in South-West direction up to station no. 67 thence the line runs in South-West direction up to station no. 68 shown as point 'C'in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
58	59	16.58714953	78.81399485	16.58691006	78.81377671	35.28
59	60	16.58691006	78.81377671	16.58609072	78.81354257	94.08
60	61	16.58609072	78.81354257	16.58562123	78.81291958	84.4
61	62	16.58562123	78.81291958	16.58478423	78.81237690	109.27
62	63	16.58478423	78.81237690	16.58429099	78.81162741	96.86
63	64	16.58429099	78.81162741	16.58437236	78.81107274	59.89
64	65	16.58437236	78.81107274	16.58354193	78.81080235	96.35
65	66	16.58354193	78.81080235	16.58289922	78.81021999	94.48
66	67	16.58289922	78.81021999	16.58233973	78.80961673	89.35
67	68	16.58233973	78.80961673	16.58198165	78.80913677	64.78

SOUTH (C to D): The boundary line starts at station No.68 shown as point **C** and runs towards North-West direction up to station No.69 thence the line runs in North-West direction up to station no. 70 thence the line runs in South-West direction up to station no. 71 thence the line runs in North-West direction up to station no. 72 thence the line runs in North-West direction up to station no. 73 thence the line runs in North-West direction up to station no. 74 thence the line runs in South-West direction up to station no. 75 thence the line runs in South-

West direction up to station no. 76 thence the line runs in North-West direction up to station no. 77 thence the line runs in North-West direction up to station no. 78 thence the line runs in North-West direction up to station no. 79 thence the line runs in North-West direction up to station no. 80 thence the line runs in North-West direction up to station no. 81 as point **D** in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
68	69	16.58198165	78.80913677	16.58248661	78.80836867	99.23
69	70	16.58248661	78.80836867	16.58350815	78.80826171	113.66
70	71	16.58350815	78.80826171	16.58241364	78.80798240	124.77
71	72	16.58241364	78.80798240	16.58298231	78.80765066	72.23
72	73	16.58298231	78.80765066	16.58328607	78.80759825	34.09
73	74	16.58328607	78.80759825	16.58401782	78.80726665	88.4
74	75	16.58401782	78.80726665	16.58384113	78.80665044	68.63
75	76	16.58384113	78.80665044	16.58356123	78.80633104	46.07
76	77	16.58356123	78.80633104	16.58451806	78.80635970	105.95
77	78	16.58451806	78.80635970	16.58464200	78.80588549	52.16
78	79	16.58464200	78.80588549	16.58479736	78.80561810	33.32
79	80	16.58479736	78.80561810	16.58514100	78.80509662	67.42
80	81	16.58514100	78.80509662	16.58514709	78.80483135	28.32

WEST (D to A):

The boundary line starts at station No.81 shown as point **D** and runs towards North-East direction up to station no.82 thence the line runs in North-West direction up to station no. 83 thence the line runs in North-West direction up to station no. 84 thence the line runs in North-West direction up to station no. 85 thence the line runs in North-West direction up to station no. 86 thence the line runs in North-East direction up to station no. 87 thence the line runs in North-East direction to reach the starting point A as shown in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
81	82	16.58514709	78.80483135	16.58594540	78.80512857	93.9
82	83	16.58594540	78.80512857	16.58629312	78.80478737	52.99
83	84	16.58629312	78.80478737	16.58696794	78.80471991	75.05
84	85	16.58696794	78.80471991	16.58731993	78.80435604	55.02
85	86	16.58731993	78.80435604	16.58816194	78.80429684	93.42
86	87	16.58816194	78.80429684	16.58876366	78.80457230	72.81
87	1	16.58876366	78.80457230	16.58929353	78.80513011	83.58

*The Name IDs of the Stations have been indicated in the Anenxure I & II.

The Geo -coordinates of the Tri-junction / Bi-Junction points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-cordinates in Geographic coordinate system (WGS 84 datum)	
S.No.	Latitude (N)	Longitude (E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT&
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE-I

(to G.O.Ms.No.90, EFS&T(For.I)Dept., dt:29.08.2023)

Proposed Forest Block Gonaboinapally (C.A. Area)

Internal angles at each Station with Stations on either sides and distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Bit-I
Internal Angles at Each Station.

Station. No	Distance in meters from Previous Station	Internal Angles Deg-Min-Sec
1	533.05	91-38-25
2	217.51	200-31-10
3	142.26	98-0-42
4	121.13	188-12-29
5	77.30	146-58-40
6	79.32	209-12-55
7	67.39	185-48-52
8	29.84	75-5-47
9	41.44	106-31-16
10	19.26	263-19-32
11	148.45	172-57-47
12	94.20	179-3-33
13	63.86	215-39-33
14	60.43	133-25-29
15	54.14	255-16-7
16	79.15	150-16-47
17	75.36	148-45-53
18	39.94	110-41-42
19	80.99	129-58-6
20	77.71	178-35-16

* Distance in Meters from previous station Example: The distance from Station 1 and Station 20 is 533.05 Meters.

** The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by station 20 and 2.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT&
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

(Bit-II)

Proposed Forest Block Gonaboinapally
Internal Angles at Each Station.

Station. No	Distance in meters from Previous Station	Internal Angles Deg- Min-Sec
21	83.58	137-4-2
22	33.09	142-49-14
23	91.82	110-10-8
24	87.33	219-37-36
25	132.67	169-16-40
26	155.12	245-38-57
27	50.93	300-32-25
28	108.93	101-22-15
29	84.11	259-5-17
30	88.35	232-9-46
31	87.90	116-21-1
32	71.29	116-43-34
33	37.20	231-0-18
34	83.03	117-41-9
35	38.72	127-17-49
36	111.68	102-5-57
37	122.41	121-9-46
38	52.40	279-37-34
39	33.48	248-19-14
40	101.67	279-35-13
41	91.89	169-11-34
42	53.02	70-19-12
43	91.30	124-38-58
44	121.04	151-20-23
45	140.33	172-44-55
46	175.81	243-57-36
47	50.68	284-50-36
48	92.54	189-17-2
49	116.12	189-5-21
50	93.39	168-41-56
51	172.63	157-39-21
52	56.96	92-5-51
53	124.17	241-50-7
54	64.97	147-44-29
55	70.41	145-28-16
56	102.33	241-51-24
57	49.51	90-15-58
58	42.78	125-27-14
59	35.28	205-53-29
60	94.08	143-24-49
61	84.40	199-58-40
62	109.27	156-19-34
63	96.86	137-2-21
64	59.89	261-13-2
65	96.35	156-17-7

66	94.48	175-1-44
67	89.35	173-50-42
68	64.78	107-59-20
69	99.23	130-2-56
70	113.66	340-24-33
71	124.77	43-11-8
72	72.23	160-5-10
73	34.09	194-9-30
74	88.40	262-57-15
75	68.63	205-42-10
76	46.07	46-14-29
77	105.95	256-14-47
78	52.16	164-10-50
79	33.32	176-43-19
80	67.42	212-59-41
81	28.32	71-36-11
82	93.90	243-9-59
83	52.99	142-5-18
84	75.05	219-24-15
85	55.02	138-58-6
86	93.42	152-18-8
87	72.81	158-23-18

* Distance in Meters from previous station Example: The distance from Station 21 and Station 87 is 83.58 Meters.

** The Internal Angle at 1 is to be read as Internal Angle formed at station 21 by station 87 and 22.

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ANNEXURE-II
(to GO.Ms.No.90, EFS&T(For.I)Dept., dt:29.08.2023)

Proposed Forest Block Gonaboinapally (Bit-I)

Coordinates in 2D/Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) and at least two consecutive points initially with DGPS/DGNSS at 2 km interval along the boundary.

Easing – Northing of station and Tri Junction / Bi-Junction
Points – UTM – zone 44N, WGS 84 Datum

Station. No	Easting	Northing	Distance in meters to next Station
1	265239.825	1835574.344	217.51
2	265430.505	1835469.690	142.26
3	265571.301	1835449.299	121.13
4	265570.817	1835328.165	77.3
5	265581.547	1835251.614	79.32
6	265547.970	1835179.749	67.39
7	265552.873	1835112.535	29.84
8	265558.048	1835083.146	41.44
9	265516.760	1835086.698	19.26
10	265512.886	1835105.564	148.45
11	265364.990	1835092.808	94.2
12	265270.857	1835096.272	63.86
13	265207.089	1835099.668	60.43
14	265156.183	1835067.099	54.14
15	265103.644	1835080.164	79.15
16	265065.638	1835010.733	75.36
17	265001.438	1834971.262	39.94
18	264961.499	1834971.019	80.99
19	264932.419	1835046.603	77.71
20	264970.080	1835114.579	533.05

* Distance is in meters to next station.
For Ex: Distance between station 1 & station 2 is 217.51 Meters.

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(Bit-II)

Proposed Forest Block Gonaboinapally

Easing – Northing of station and Tri Junction / Bi-Junction
Points – UTM – zone 44N, WGS 84 Datum

Station. No	Easting	Northing	Distance in metres to next Station
21	265819.790	1835402.635	33.09
22	265852.873	1835403.218	91.82
23	265926.996	1835349.028	87.33
24	265902.923	1835265.081	132.67
25	265956.090	1835143.535	155.12
26	265990.729	1834992.336	50.93
27	266040.641	1834982.229	108.93
28	266005.010	1835085.167	84.11
29	266077.509	1835127.810	88.35
30	266047.942	1835211.066	87.9
31	265964.483	1835238.644	71.29
32	265954.481	1835309.232	37.2
33	265985.030	1835330.457	83.03
34	265991.117	1835413.267	38.72
35	266026.632	1835428.696	111.68
36	266124.101	1835374.175	122.41
37	266088.062	1835257.189	52.4
38	266037.231	1835244.477	33.48
39	266050.670	1835213.814	101.67
40	266152.279	1835217.340	91.89
41	266133.843	1835307.357	53.02
42	266133.133	1835360.393	91.3
43	266219.507	1835330.779	121.04
44	266252.335	1835214.275	140.33
45	266220.950	1835077.502	175.81
46	266160.315	1834912.480	50.68
47	266195.382	1834875.893	92.54
48	266243.556	1834954.902	116.12
49	266287.221	1835062.501	93.39
50	266308.227	1835153.498	172.63
51	266379.267	1835310.836	56.96
52	266420.682	1835349.940	124.17
53	266509.179	1835262.833	64.97
54	266571.213	1835282.141	70.41
55	266639.238	1835263.952	102.33
56	266705.700	1835186.138	49.51
57	266754.059	1835196.733	42.78
58	266763.409	1835154.985	35.28
59	266739.836	1835128.733	94.08
60	266713.856	1835038.314	84.4
61	266646.791	1834987.071	109.27

62	266587.856	1834895.057	96.86
63	266507.259	1834841.333	59.89
64	266448.152	1834850.985	96.35
65	266418.287	1834759.381	94.48
66	266355.349	1834688.919	89.35
67	266290.280	1834627.693	64.78
68	266238.615	1834588.616	99.23
69	266157.239	1834645.405	113.66
70	266147.055	1834758.603	124.77
71	266115.918	1834637.779	72.23
72	266081.195	1834701.111	34.09
73	266075.968	1834734.795	88.4
74	266041.458	1834816.178	68.63
75	265975.469	1834797.339	46.07
76	265941.037	1834766.730	105.95
77	265944.961	1834872.610	52.16
78	265894.786	1834886.880	33.32
79	265866.433	1834904.388	67.42
80	265811.186	1834943.034	28.32
81	265782.878	1834944.012	93.9
82	265815.571	1835032.035	52.99
83	265779.572	1835070.923	75.05
84	265773.189	1835145.697	55.02
85	265734.776	1835185.083	93.42
86	265729.477	1835278.353	72.81
87	265759.608	1835344.635	83.58

* Distance is in meters to next station.
For Ex: Distance between station 21 & station 22 is 33.09 Meters.

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